

L Number	Hits	Search Text	DB	Time stamp
1	5538	source and drain and substrate and (epitaxial adj layer)	USPAT; US-PGPUB	2002/11/15 11:59
2	322	(source and drain and substrate and (epitaxial adj layer)) and ((epitaxial adj layer) near (impurity or concentration))	USPAT; US-PGPUB	2002/11/15 12:11
4	14	((source and drain and substrate and (epitaxial adj layer)) and ((epitaxial adj layer) near (impurity or concentration))) and channel) and (channel adj (diffsu\$4 or impur\$4 or dop\$4))	USPAT; US-PGPUB	2002/11/15 12:16
3	295	((source and drain and substrate and (epitaxial adj layer)) and ((epitaxial adj layer) near (impurity or concentration))) and channel	USPAT; US-PGPUB	2002/11/15 12:18
-	53	(substrate near5 (impurity or concentration)) and source and drain and channel and (channel adj diffusion)	USPAT; US-PGPUB	2002/10/28 15:44
-	441	257/345	USPAT; US-PGPUB	2002/10/22 11:10
-	375	257/345 and source and drain and channel	USPAT; US-PGPUB	2002/10/22 11:10
-	2	(257/345 and source and drain and channel) and channel adj diffusion	USPAT; US-PGPUB	2002/10/22 11:19
-	369	(257/345 and source and drain and channel) and substrate	USPAT; US-PGPUB	2002/10/22 11:20
-	29	((257/345 and source and drain and channel) and substrate) and (channel near impurity)	USPAT; US-PGPUB	2002/10/22 11:21
-	1681	substrate same source same drain same channel same ((ion adj implantation) or (channel adj diffusion))	USPAT; US-PGPUB	2002/10/28 15:48
-	1681	(substrate same source same drain same channel same ((ion adj implantation) or (channel adj diffusion)))	USPAT; US-PGPUB	2002/10/28 15:49
-	31	((substrate same source same drain same channel same ((ion adj implantation) or (channel adj diffusion)))) and ((substrate near impurity) and ((ion adj implantation) or (channel adj diffusion)) near impurity))	USPAT; US-PGPUB	2002/10/28 15:56
-	448	source and drain and (channel near ((doped adj layer) or (channel adj diffusion) or (ion adj implantation)))	USPAT; US-PGPUB	2002/10/30 13:54
-	25	(source and drain and (channel near ((doped adj layer) or (channel adj diffusion) or (ion adj implantation)))) and (impurity or (impurity adj concentration) or concentration) near (substrate and ((ion adj implantation) or (doped adj layer) or (channel adj diffusion)))	USPAT; US-PGPUB	2002/10/30 14:04
-	1	"4859619".PN.	USPAT	2002/10/30 14:00
-	1	"4868628".PN.	USPAT	2002/10/30 14:00
-	1	"4893164".PN.	USPAT	2002/10/30 14:00
-	1	"5128739".PN.	USPAT	2002/10/30 14:01
-	1	"5210437".PN.	USPAT	2002/10/30 14:01
-	1	"5480816".PN.	USPAT	2002/10/30 14:02
-	1	"5483483".PN.	USPAT	2002/10/30 14:02
-	325	257/346	USPAT; US-PGPUB	2002/10/30 14:04
-	255	257/346 and source and drain and channel	USPAT; US-PGPUB	2002/10/30 14:05
-	34095	((257/346 and source and drain and channel) and (channel adj diffusion) or (ion adj implantation) or (doped adj layer))	USPAT; US-PGPUB	2002/10/30 14:05
-	172	((257/346 and source and drain and channel) and ((channel adj diffusion) or (ion adj implantation) or (doped adj layer)))	USPAT; US-PGPUB	2002/10/30 14:09
-	19	((257/346 and source and drain and channel) and (impurity adj diffusion))	USPAT; US-PGPUB	2002/10/30 14:09

-	189	substrate and source and drain and (channel adj diffusion)	USPAT; US-PGPUB	2002/11/14 17:08
-	0	(substrate and source and drain and (channel adj diffusion)) and impurity near10 (substrate and (channel adj diffusion))	USPAT; US-PGPUB	2002/11/14 17:07
-	0	(substrate and source and drain and (channel adj diffusion)) and impurity near (substrate and (channel adj diffusion))	USPAT; US-PGPUB	2002/11/14 17:09
-	1	(substrate and source and drain and (channel adj diffusion)) and concentration near10 (substrate and (channel adj diffusion))	USPAT; US-PGPUB	2002/11/14 17:09
-	1943	substrate and source and drain and (doped adj layer)	USPAT; US-PGPUB	2002/11/14 17:09
-	0	(substrate and source and drain and (doped adj layer)) and impurity near (substrate and (channel adj diffusion))	USPAT; US-PGPUB	2002/11/14 17:09
-	0	(substrate and source and drain and (doped adj layer)) and concentration near10 (substrate and (channel adj diffusion))	USPAT; US-PGPUB	2002/11/14 17:09
-	21	(substrate and source and drain and (doped adj layer)) and impurity near (substrate and (doped adj layer))	USPAT; US-PGPUB	2002/11/14 17:10